500062 TO 500070-continued

2950m. Other identification Bal 83118. Collected by K.A. Okada, O. Garcia. Plants growing on shaded slopes. Wild. Seed.

- 500069. Oka 7613. Argentina. Latitude: 23 deg 36 m S; Longitude: 065 deg 11 m W. Collected April 12, 1983. Puesto Coloraditos, 3 hours above El Durazno, Jujuy Province. 3200m. Other identification Bal 83121. Collected by K.A. Okada, O. Garcia. Plants growing on steep shaded slopes. Wild. Seed.
- 500070. Oka 7635. Argentina. Latitude: 23 deg 12 m S; Longitude: 064 deg 55 m W. Collected April 20, 1983. El Remate, above Santa Cruz, Salta Province. 3100m. Other identification Bal 83143. Collected by K.A. Okada, C. Garcia. Plants growing in deep ravine. Wild. Seed.

500071 TO 500072. Oryza sativa L. (Poaceae) Rice.

From United States. Donated by McKenzie, K.S.; Rice Research Station, Louisiana State University Agricultural Center; Crowley, Louisiana.
Received November 1985.

- 500071. 85HB013 B. United States. Irradiation mutant of Tetep (PI 280682). Plants short, to 0.96m tall. Stems and leaves dark green, lodging at maturity. Maturity 93 days. Resistance good to sheath blight, brown spot (Bipolaris oryzae) and narrow brown leaf spot (Cercospora oryzae). Resistance high to blast. Breeding Material. Seed.
- 500072. 85HB014 BC. United States. Irradiation mutant of Tetep (PI 280682). Plants average height, 1.06m. Stems and leaves dark green, lodging at maturity. Maturity early, 69 days. Resistance good to sheath blight, brown spot (Bipolaris oryzae) and narrow brown leaf spot (Cercospora oryzae). Resistance high to blast. Breeding Material. Seed.

500073. Hedysarum sp. (Fabaceae).

From United States. Donated by Tesar, M.B.; Dept. of Crop and Soil Science, Michigan State University; East Lansing, Michigan.
Received November 1985.

China, Peoples Repub of. Collected September 12, 1985. Near Hailar, Inner Mongolia, about 1148km north of Beijing. Collected by M.B. Tesar. Plants semi-decumbent, about 20 to 25cm tall. Pods about 8 to 10mm long. Area cold with deep, dark black soil. Vegetation native short